

Abstract

The invention relates to a method for maintenance, in particular repair, of gas turbines, in particular  
5 aeroengines.

Gas turbines, for example aeroengines, are disassembled, with modules and/or assemblies and/or individual parts of the gas turbines then being  
10 inspected and/or repaired, and with gas turbines then being assembled from inspected and/or repaired and/or new modules and/or assemblies and/or individual parts.

According to the invention, the repair is subdivided  
15 into at least two repair steps, wherein modules and/or assemblies and/or individual parts to be repaired of at least one gas turbine are moved through repair stations in order to move the modules and/or assemblies and/or individual parts of the or each gas turbine to repair  
20 stations adapted for this purpose in order to carry out the repair steps.

(Figure 1)